AMENDMENT TO THE ABSTRACT:

Please amend the Abstract as follows:

The present invention provides a composite combined-injection molding product including a primary resin molding product (1) and a secondary injection molding product exhibiting (2), which attain improved adhesion to each other and enhanced air tightness therebetween. To achieve this, the The present invention enables selected and local application of compression pressure upon shaping a composite combined injection molding product by forming, through injection, a secondary resin molding product (2) onto a primary resin molding product (1). The method includes applying a compression pressure onto one or more localized regions of the a-secondary resin molding product where adhesive with the primary resin molding product is poor (2) side, to thereby improve adhesion and air tightness between the primary resin molding product (1) and the secondary resin molding product (2) and air tightness therebetween, wherein portions at which the secondary resin molding product (2) is united with the primary rein molding product (1) with poor adhesion are compressed selectively and locally.